DOE NII Program Plan

CCIRDA Meeting October 11, 1994

Ed Barsis

John Cavallini

Ed Oliver

Bill McCurdy

Rick Stevens

Andy White

Goals

- Provide a ten year plan for DOE to embrace computing and information technologies as the key integrating factor in all of its activities (e.g. scientific, administrative, policy and planning)
- Provide the key means for DOE to be a model agency for openness and information transparency
- Provide a state-of-the-art information technology environment for DOE's scientific and technical programs

Department of Energy's National Information Infrastructure Program

- Develop ways to improve remote access and utilization of DOE experimental facilities
- Open environmental databases and cleanup processes
- ◆ Collaborate with electric utilities to develop enhanced strategies for building the national information network
- Design and build information systems to support the national transition to sustainable development
- Bring DOE's simulation and modeling capability to a broad set of national customers

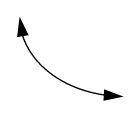
The DOE NII Program: Three Initial Thrust Areas

Opening DOE's
Environmental Databases
and Cleanup Plans

Public Access and Education

Connecting Industry to DOE Facilities and Expertise

Building Collaborative Teams



DOE Information
Infrastructure and Computing
Environments

Building the New DOE

Development of Enhanced NII Deployment Strategies and Technologies

Leveraging Existing Universal Access

NII Program Plan Department of Energy Large-Scale Experimental Facilities

Systems Integration Capability Scientific and Engineering Expertise Unique
Data and
Software

DOE'S Virtual Laboratory

Problem
Solving for
US Industry

Education and Training

Support for National Missions

Opening DOE's Health and Environmental Databases and Plans

Environmental Data from DOE Sites

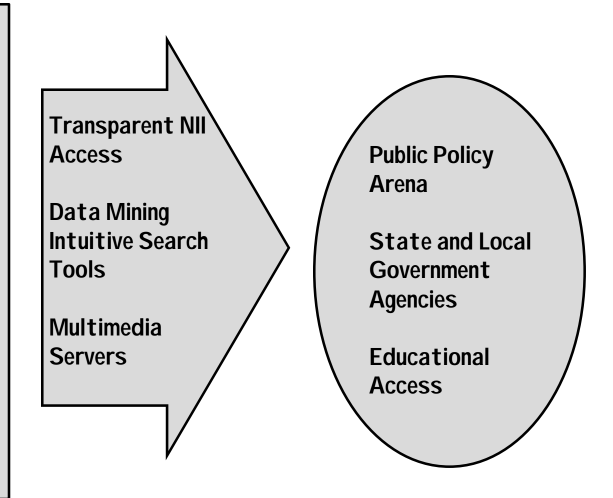
Global Change Databases

Emergency Response to Environmental Incidents

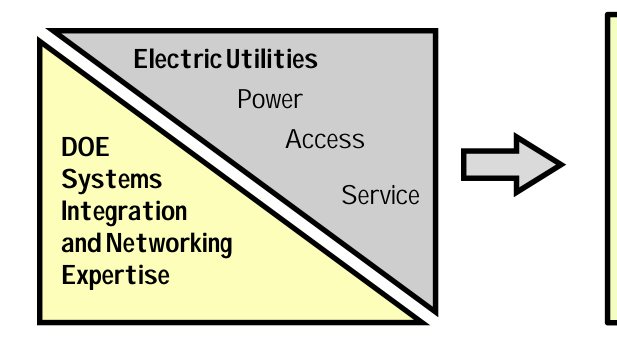
Environmental Remediation Plans and Budgets

Sustainable Environmental Technologies

Radiation Health Effects



Development of Enhanced NII Deployment Strategies



Accelerated
National
Information
Infrastructure
Deployment

- homes, schools
- businesses, libraries
- faster and cheaper

Combining the utilities universal access, right of ways, and powered points of presence with DOE large-scale systems integration expertise to accelerate the deployment of the National Information Infrastructure.

Research Areas in Support of Pilot Projects

	Health and Environment	National Competitiveness	Enhanced Deployment
Collaborative Environments			
Information Surety			
Data Mining			
New Network Technologies			
Applications Environments			

DOE NII Program Ideal FY96 Start

Collaborative Environments	\$ 20M
Information Surety	\$ 5M
Data Mining and Navigation	\$ 10M
New Networking Technologies	\$ 10M
Applications Environments	\$ 5M
Total	\$ 50M

Collaborative Environments

Goal: Transform the scientific, administrative and policy-making infrastructure and culture at DOE

- ◆ Computer mediated collaborative work environments
- ◆ Distributed virtual environments
- Remote operation, participation and monitoring technology
- Multimedia servers and database technology
- ◆ Pilot projects for remote access and operation

Information Surety

Goal: To ensure appropriate, efficient access to open, private, proprietary, export-controlled, and classified data and software

- Development of new mechanisms for insuring privacy
- ◆ Providing secure communications via public networks
- ◆ Protecting trade secrets and protected codes

Data Management, Mining and Navigation

Goal: To provide new tools for access and analysis of distributed data and information resources

- ◆ Mechanisms for supporting federated databases
- Advanced indexing and searching technology
- ◆ Semantic and syntactic translation and annotation
- ◆ Pilot project for environmental databases

Advanced Networking Technologies

Goal: To explore new and alternative networking paradigms and technologies

- ◆ Scalable routing and network management
- ◆ Technologies for alternative NII deployment
- Protocols for supporting new types of aggregated multimedia and instrumentation data
- ◆ Terabit network technologies
- ◆ Pilot project for alternative deployment

Distributed Applications Architecture

Goal: Provide a computing and information environment with the ability to address the most urgent, complex and important problems facing the nation

- ◆ Distributed computing tools and environments
- ◆ Latency management techniques and algorithms
- ◆ Object-oriented applications templates

